



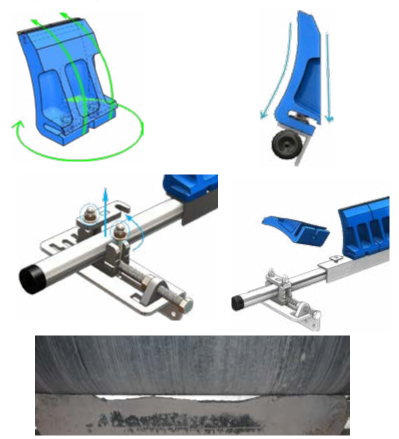
**Belt scraper /** Primary multi-blade belt scraper with automatic spring tensioner

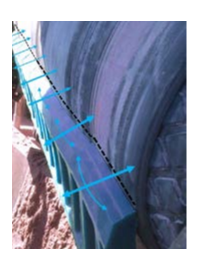
## WHY CHOOSE THE RACLOFLEX Z<sup>2</sup> ?

# A unique technological innovation on the market

# An ingenious system that adapts to your belt

Each anti-clogging profile blade is equipped with internal 2 springs and is quick connected on a pivot that allows slight rotation and easy change without adjustment.





The multi-blades of the Raclo-Flex Z<sup>2</sup> follow the profile of the belt and adapt perfectly

### The Competitors' simple mono-blades cannot adapt to the belt

#### ADVANTAGES

- Economic and adaptable
- High performance cleaning
- Galvanised metalic parts
- Notched bearing with fast opening system
- Only worn blades require replacement
- Various blades available

- Retractable pressure rod
- Adjustable on concave or convexe belt
- Pressure via the integrated spring in each blade
- Automatic realignment of blades to ensure central wearing

# OPTIONS, ACCESSORIES AND VERSIONS



#### **Pulling pressure**

Allows the Scraper pressure to be adjusted from above and within the location angle.

#### **Special Qualities**

A variety of blade qualities available for any type of application.



#### Special «MultiTool key»

Performs all the necessary functions for the manipulation and settings of the scraper.

### General information for the RacloFlex Z<sup>2</sup>

Belt, mm	400	500	650	800	1000	1200	1400	1600	1800	2						
		Corre Pape	osive atm er, thread	nosphere , fabrics	ality avai : All or pa and house n entire s	art stainl ehold wa	ess steel iste	possible	ible							
Avoid exposure to:	n carbide r Impact o															
		Z² -ŀ	łD	1 w	ay = 4 m/	s 2 ways	= not rec	ommende	d							
Maximum speed:		Z²		1 w	ay = 2 m/	s 2 ways	= not rec	ommende	d							
pH range:		3 to	11													
Temperature:		-15° / + 50° C														
Surface treatment:		All zinc-plated steel pieces + A2 grade Stainless bolts														
Working position:		Scraping angle = $90^{\circ}$ at tangent (see notice)														
		Or- Wear resistant polyurethane : 25mm <sup>2</sup> svt DIN53516-10N (Compatible with SUPER-SCREW® / ISC® / FIX'N GO®)														
		Or- Impact carbide : 66 HRA 5x10mm (Compatible with SUPER-SCREW® / ISC® / FIX'N GO®)														
		Or- Tungsten carbide : 93 HRA 5x10mm														
Blade quality:	Tungsten carbide : 93 HRA 3x15mm															

Belt, mm	400	500	650	800	1000	1200	1400	1600	1800	2000
Scraping width, mm	378	504	630	756	882	1134	1260	1512	1638	1890
Number of blades	3	4	5	6	7	9	10	12	13	15

For any request of a scraper to suit greater than 2200 mm belt, the scraper will be manufactured to order.



RacloFlex Z<sup>2</sup>-HD



The heavy version of the RacloFlex Z<sup>2</sup>- HD is suggested for 1400 to 2200 belts ; Tungsten carbide 5x10, tube, reinforced mechanism

# RacloFlex Z<sup>2</sup>

### MLT Minet Lacing Technology

More than 70 years of innovation at your service





Distributor logo

www.mltgroup-conveyor.com - info@mltgroup-conveyor.com